10/098679 10/098679	03/16/02	U.S. <b>UTILITY</b> P
	APPL NUM	FILING DATE
6	10098679	03/15/2002
(6/sz	**APPLICANT Dyrbol Susann	

PATENT NUMBER and ISSUE DATE

## U.S. UTILITY Patent Application

**APPLICANTS: DiGiovanni David; Reed William; Yan Man; Gruner-Nielsen Lars;  Dyrbol Susanne;  **CONTINUING DATA VERIFIED:  Naw mu  **FOREIGN APPLICATIONS VERIFIED:  Nam mu  G-PUB DO NOT PUBLISH	**PPLICANTS: DiGiovanni David; Reed William; Yan Man; Gruner-Nielsen Lars; Dyrbol Susanne;  **CONTINUING DATA VERIFIED:  **New ***  **FOREIGN APPLICATIONS VERIFIED:  **New ***  **Jone ***  **G-PUB DO NOT PUBLISH	**PPLICANTS: DiGiovanni David; Reed William; Yan Man; Gruner-Nielsen Lars; Dyrbol Susanne;  **CONTINUING DATA VERIFIED:  **Now ***  **POREIGN APPLICATIONS VERIFIED:  **Now ***  **Now ***  **Sepub Do Not Publish	APPL NUM	FILING DATE	CLASS	SUBCLASS	1 1		EXAMINER		] ,
Dyrbol Susanne;  "CONTINUING DATA VERIFIED:  New M.  G-PUB DO NOT PUBLISH Person no ATTORNEY DOCKET NO 119 conditions met person principly claimed person no 119 0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	Dyrbol Susanne;  "CONTINUING DATA VERIFIED: Naw MAC  G-PUB DO NOT PUBLISH RESCIND Preign priority claimed ATTORNEY DOCKET NO 1USC 119 conditions met Preign priority claimed Preign preign priority claimed Preign preign priority claimed Preign priority claimed Preign preign priority claimed Preign preign propriority claimed Preign preign preign preign preign preign priority claimed Preign prei	POYTHOU Susanne;  "CONTINUING DATA VERIFIED:  New MAC  G-PUB DO NOT PUBLISH RESCIND RE	10098679	03/15/2002	385		2874		- 14 /		┨
FOREIGN APPLICATIONS VERIFIED:  Now mu  S-PUB DO NOT PUBLISH RESCIND RESCIND ATTORNEY DOCKET NO USC 119 conditions met yes no ATTORNEY DOCKET NO USC 119 conditions met 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	FOREIGN APPLICATIONS VERIFIED:  Now mu  S-PUB DO NOT PUBLISH RESCIND RESCIND RESCIND ATTORNEY DOCKET NO USC 119 conditions met yes no ATTORNEY DOCKET NO USC 119 conditions met 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	FOREIGN APPLICATIONS VERIFIED:  None mu  S-PUB DO NOT PUBLISH RESCIND Treign priority claimed yes no and no additions met yes no inflied and Acknowledged Examiners's intials  TLE: Dispersion compensating module and fiber for control of residual dispersion	Oyrbol Susann	e;		J; Reed Willian	ז; Yan M	lan; G	Gruner-Nielsen Lars;	-	
G-PUB DO NOT PUBLISH RESCIND Treign priority claimed system on ATTORNEY DOCKET NO USC 119 conditions met system on sified and Acknowledged Examiners's intials 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	G-PUB DO NOT PUBLISH RESCIND Treign priority claimed syss no ATTORNEY DOCKET NO USC 119 conditions met syss no I19.0008  FLE: Dispersion compensating module and fiber for control of residual dispersion	G-PUB DO NOT PUBLISH RESCIND RESCIND ATTORNEY DOCKET NO USC 119 conditions met yes no 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	*CONTINUARY	) DATA VERIFIED	icas au						
G-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SUSC 119 conditions met 9 yes no 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	G-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SUSC 119 conditions met 9 yes no 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	G-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO USC 119 conditions met yes no ATTORNEY DOCKET NO usc and Acknowledged Examiners's initials 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	FOREIGN AP	PLICATIONS VE							
oreign priority claimed	oreign priority claimed	use in priority claimed			None	M					
SUSC 119 conditions met	SUSC 119 conditions met	USC 119 conditions met	G-PUB DO NO	OT PUBLISH 🗖		RESCINI				_	
erified and Acknowledged Examiners's intials 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	erified and Acknowledged Examiners's intials 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion	rified and Acknowledged Examiners's intials 119.0008  TLE: Dispersion compensating module and fiber for control of residual dispersion			-			ATTO	ORNEY DOCKET NO	_	
TLE: Dispersion compensating module and fiber for control of residual dispersion	TLE: Dispersion compensating module and fiber for control of residual dispersion  U.S.DEPT. OF COMM./PAT. 5. TM-PTO-436L(Rev. 12-94)	TLE: Dispersion compensating module and fiber for control of residual dispersion  U.S.DEPT. OF COMM./PAT.S TM-PTO-436L(Rev. 12-94)			ials	⊔ no	1	119.0	0008		* .
	U.S.DEPT. OF COMM./PAT.\$ TM-PTO-436L(Rev. 12-94)	U.S.DEPT. OF COMM/PAT.3 TM-PTO-436L(Rev. 12-94)	TLE: Dispersion	on compensating n	nodule an	nd fiber for conf	trol of res	sidual	l dispersion	-	

NOTICE OF ALL	OWANCE MAILED	CLAIMS ALLOWED			
					Print Claim for D.G
ISS	UE FEE			DRAWING	
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg	Print Fig.
		Primary Examiner			
TERMINAL		PREPARED FOR ISSUE	Application Examiner		
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.			

FILED WITH:	DISK (CRF)	CD-RC
FILED WITH:		CD-